i am a concerned xm radio listener i like to listen to the news and check the weather while traveling and also keep updated on weather conditions while my husband is on the road driving a truck thank you janet $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}$